

This Page Is Inserted by IFW Operations  
and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning documents *will not* correct images,  
please do not report the images to the  
Image Problem Mailbox.**

**AMENDMENTS TO THE CLAIMS**

1. (Previously Presented) A system for proxy browsing the Internet, comprising:

a first computer linked to the Internet;

a Proxy Browser Internet interface program hosted on said Internet linked computer; and

an electronic appliance linked online to the Internet, wherein said electronic appliance comprises a unique Internet Protocol (IP) address, and said electronic appliance can actively receive electronic data transmissions from the Internet,

wherein said Proxy Browser transmits a command with said electronic appliance IP address through the Internet that directs an Internet server to transmit a remote digital file selected by said Proxy Browser program to said electronic appliance IP address without said electronic appliance communicating with said proxy browser, and said digital file executes on said electronic appliance without verification of said digital file execution by said proxy browser program.

2. (Canceled)

3. (Previously Presented) A system for proxy browsing the Internet according to claim 1, wherein said Proxy Browser Internet interface program identifies said remote digital file and identifies an IP address of said electronic appliance, and

said Internet server verifies said IP address and verifies a transmission of said

remote digital file without interaction of said proxy browser program.

4. (Previously Presented) A system for proxy browsing the Internet according to claim 1, further comprising:

an embedded Internet server located in said electronic appliance comprising configuration data and operating status data for said electronic device.

5. (Currently Amended) A system for proxy browsing the Internet according to claim [[4]] 1, wherein said configuration data is located within the ~~Proxy Browser program, or on said~~ Internet server.

6. (Canceled)

7. (Currently Amended) A system for proxy browsing the Internet according to claim 1, wherein said Proxy Browser program selects a digital recipe file from said Internet server to download to said electronic appliance,

wherein said home electronic appliance is an oven, and

said ~~server~~ oven downloads said recipe file such that when said recipe file is executed, said oven is configured with baking instructions from said digital recipe file.

8. (Previously Presented) A system for proxy browsing the Internet according to

claim 1, further comprising:

a digital speaker online to the Internet and associated with a unique IP address,  
wherein said Proxy Browser program selects a digital music file from said  
Internet server and sends said command to download said digital music file to said  
digital speaker IP address, and

said music file is downloaded and played on a said digital speaker.

9. (Previously Presented) A system for proxy browsing the Internet according to  
claim 1, wherein said Proxy Browser program selects an Internet Web page, and  
said Web page is downloaded by said server into an embedded Internet server  
on said electronic appliance.

10. (Previously Presented) A system for proxy browsing the Internet according to  
claim 1, wherein said Proxy Browser program selects a digital video file from said  
Internet server, and

said Internet server downloads said digital video file onto a digital video player  
that is connected to the Internet.

11. (Previously Presented) A system for proxy browsing the Internet according to  
claim 1, wherein said Proxy Browser selects a digital game configuration file from  
said Internet server,

said digital configuration game file is downloaded to a game or toy that is linked to the Internet, and

said game file reconfigures said game or toy to provide new scenarios and strategies for entertainment.

12-14. (Canceled)

15. (Previously Presented) A program product comprising:

a proxy browser program located on a processor of a first computer, said proxy browser processing data from a plurality of hypertext markup language (HTML) pages, said proxy browser program comprising at least one language code source to make at least one function call to retrieve data from an HTML page on a remote Internet server, said data from said function call displays on a video screen;

at least one configuration file on said processor of said first computer containing an Internet Protocol address of a second computer that is not networked to said first computer, wherein said proxy browser program transmits a command to said Internet server, said command directing said Internet server to transmit a remote digital file to said IP address of said second computer, said Internet server transmits said digital file to said IP address without said second computer communicating with said proxy browser program.

16. (Canceled)

17. (Previously Presented) The program product according to claim 15, wherein said second computer comprises an electronic appliance having at least one central processor, memory coupled to said processor, and Internet networking capability.

18. (Previously Presented) A computer-implemented method for proxy browsing, comprising:

providing, on a first computer a processor capable of reading and executing a proxy browser program, a networking configuration linking to the Internet and processing function calls to an Internet server;

providing, on a second computer, a processor and memory coupled to said processor with the ability to transmit and receive digital files transmitted through the Internet;

invoking said proxy browser program on said first computer to direct said Internet server to cause a transmission of at least one remote digital file, located on a second Internet server, using a Uniform Resource Locator (URL) of said second computer;

transmitting said remote digital file from said second Internet server to said ~~third~~ second computer without said second computer communicating with said proxy browser program; and

processing said transmitted digital file on said second computer and performing

output functions according to a format and language of said digital file.

19. (Previously Presented) The system of claim 1, wherein said Internet server transmits said remote digital file to said electronic appliance IP address without said verification of said IP address or said file transmission by said proxy browser program.

20. (Previously Presented) The system of claim 1, wherein said proxy browser program transmits a command to said Internet server that directs said server to transmit said remote digital file to a uniform resource locator address of said electronic appliance, said remote digital file transmission occurring without interaction or verification by said proxy browser program.

21. (Previously Presented) A method for proxy browsing the Internet, comprising:  
linking a first computer to the Internet;  
hosting a proxy browser program;  
connecting an electronic appliance online to the Internet, said electronic appliance can actively receive electronic data transmissions from the Internet;  
transmitting a command from said proxy browser program to an Internet server said command directing said Internet server to transmit a remote digital file to an Internet Protocol (IP) address of said electronic appliance;  
transmitting said digital file to said IP address without said electronic appliance

communicating with said proxy browser program; and

executing said digital file on said electronic appliance without verification of said  
executing by said proxy browser program.

22. (Previously Presented) The method of claim 21, wherein said transmitting said digital file comprises transmitting said remote digital file to said electronic appliance IP address without verification of said IP address or file transmission by said proxy browser program.

23. (Previously Presented) The system of claim 21, wherein said transmitting a command from said proxy browser program comprises transmitting a command to said Internet server that directs said server to transmit said remote digital file to a uniform resource locator address of said electronic appliance, said remote digital file transmission occurring without interaction with, or verification by, said proxy browser program.

24. (Previously Presented) The program product of claim 15, wherein said digital file executes on said electronic appliance without verification of said execution by said proxy browser program.

25. (Previously Presented) The method of claim 18, wherein said transmitting



comprises transmitting a command to said first Internet server that directs said first Internet server to transmit said remote digital file to said uniform resource locator address of said second computer without interaction or verification by said proxy browser program.